

Tuesday, Oct. 20, 2020 11am Alaska time



Colleen Hoffman

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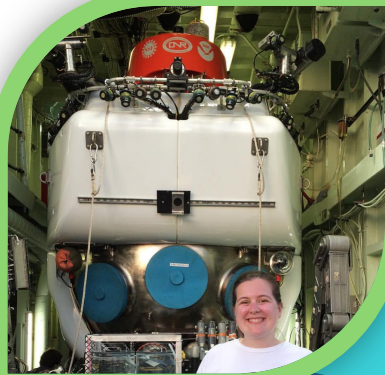
Exploring the Ocean Seafloor: Underwater Volcanoes and their Habitats

Come learn about the explosive world of underwater volcanoes! Alien looking organisms, robots and submarines, and eruptions are all part of the fun in studying these systems 10,000-13,000 feet below sea level. Narrated by a marine geochemist, we explore an underwater volcano habit and how we collect samples from the deep.



About NOAA Live! Alaska:

NOAA Live! Alaska is a weekly series of interactive webinars, aimed at Alaska students in grades 2-8 (but of interest to all ages!). We will feature NOAA scientists, educators and partners to explore NOAA's work in Alaska. Learn about current research. Connect to what's going on in your communities. Join us to ask questions to our presenters and learn more about weather, oceanography, marine life, fisheries and more in Alaska!



NOAA Live! Alaska is coordinated by NOAA Alaska Fisheries Science Center, NOAA's Alaska Regional Collaboration Network, and the National Weather Service. Contact Lisa.Hiruki-Raring@noaa.gov with any questions.



*NOAA Live! Alaska is a
weekly interactive webinar exploring
NOAA's work in Alaska*

Register here: <https://register.gotowebinar.com/register/452679242394119947>

The webinar will also be streamed on **Facebook Live**
on the NOAA Fisheries Alaska Facebook page [@NOAAFisheriesAK](https://www.facebook.com/NOAAFisheriesAK)